CLAIMS

14,

- 1. Method for estimation the biopsychophysical on the man, characterized in that the person (2) influenced by the product (1) holds in his hands a bottle of water (3), drops from which are placed in a equipment (4), measuring the surface tensions and fluctuations of the surface potential and in a equipment (5), measuring the water intramolecular energy spectrum and the data received together with the data from the equipments (6), measuring the biophysical parameters of the man are processed by a computer (7), connected with data (8) from the previous measurements of the person (2).
- 2. Equipment for estimation the biopsychophysical influence of radio, TV and media products on the man, characterized in that a drop (4) from the water, influenced via the man by the radio, TV and media products is placed in a hermetic box (4) with an air pump (9) in a plastic folio (5), lying on a glass plate (6) is illuminated through a glass windows (2), with a plane parallel beam from a light source (1), the dark rings received on the bottom surface of the plate are registered by the help of a mirror (10), a digital TV camera (7) and the water intramolecular energy spectra are calculated with a computer (8).
- 3. Equipment for estimation the biopsychophysical influence of radio, TV and media products on the man, characterized in that for a water drop (5) placed in the working box (4) with an air pump (7) on a pad (6) and influenced through a hole (1) by a radio, TV and other product, the surface tension and fluctuations of the surface potential are measured by the help of the reader, directed with a manipulator (2), which data is processed by the computer (8).